	INTELLIBRATION	REPORT CO NO.	
	(K) - FRI UN C - AND A STATE OF THE ASSAULT	agreem dean a CT MO	
COUNTRY	Germany (Russian Zone)	DATE DISTR. 17 AUG	50X1-HUM
SUBJECT	Radio and Radar Installations	NO. OF PAGES 2	30/1-11010
PLACE CQUIRE		NO. OF ENCLS.	50X1-HUI
NATE OF NEO.		SUPPLEMENT TO REPORT NO.	30/(1-110)
THIS DOCUMENT	Contains investation appreting the mational defines		
of its content	STATES UNTERN THE CRAMING OF THE ESPIONAGE ACT TO CO. A.S. BREMED. ITS TRANSCIPSION OF THE EXPERITOR STANDARD PROPERTY OF THE PROJECTION OF THE PROJECTION OF THIS FORM IS PROHIBITED.	THIS IS UNEVALUATED INFORMATION	50X1-HUN
	Eisenstadt - 17 May 1950  A radar set is located on the sports Eisenstadt-Trauersdorf road.	s ground outside Eisenstadt on the	50X1-HUM
	January Design 1 States		100 T   100 T
	Wittstock Airfield - 1 January 1951		
	COMMENTAL PROCESSION STORMS -		<b>a</b>
	a. On a small hill north of the Wit from the main road toward Röbel, follows: On the southeast slope about three by five meters in sign of about the same size. Mounted shaped), basket of steel wire, much be seen to be steel wire, much shaped is 1.5 to 1.8 meters, and its her	tstock-Randow highway, about 30 meter there is a rader station, described of the hill there is a wooden shack ze and two meters in height, standing toward the northwest there is another on this shack is a sharply arched (a ounted on a fork-shaped iron rod. The of observation. The diameter of the ight (including height of shack order	as alone. shack saucer- is 50X1-HUI
	a. On a small hill north of the Wit from the main road toward Röbel, follows: On the southeast slope about three by five meters in sion the side of the hill sloping of about the same size. Mounted shaped), basket of steel wire, me object was revolving at the time is 1.5 to 1.8 meters, and its he is mounted) is about four meters, the installation of	there is a rader station, described of the hill there is a wooden shack ze and two meters in height, standing toward the northwest there is another on this shack is a sharply arched (counted on a fork-shaped iron rod. The of observation. The diameter of the ight (including height of shack ording the ight of the ight	as alone shack sucer- is 50X1-HU
	a. On a small hill north of the Wit from the main road toward Röbel, follows: On the southeast slope about three by five meters in sion the side of the hill sloping of about the same size. Mounted shaped), basket of steel wire, me object was revolving at the time is 1.5 to 1.8 meters, and its he is mounted) is about four meters, the installation of	there is a rader station, described of the hill there is a wooden shack ze and two meters in height, standing toward the northwest there is another on this shack is a sharply arched (counted on a fork-shaped iron rod. The of observation. The diameter of the ight (including height of shack orthing	as alone shack sucer- is 50X1-HU
	a. On a small hill north of the Wit from the main road toward Röbel, follows: On the southeast slope about three by five meters in sion the side of the hill sloping of about the same size. Mounted shaped), basket of steel wire, me object was revolving at the time is 1.5 to 1.8 meters, and its he is mounted) is about four meters, the installation of	there is a rader station, described of the hill there is a wooden shack ze and two meters in height, standing toward the northwest there is another on this shack is a sharply arched (counted on a fork-shaped iron rod. The of observation. The diameter of the ight (including height of shack ording the ight of the ight	as alone shack sucer- is 50X1-HU
	a. On a small hill north of the Wit from the main road toward Röbel, follows: On the southeast slope about three by five meters in sign of about the same size. Mounted shaped), basket of steel wire, me object was revolving at the time is 1.5 to 1.8 meters, and its he is mounted) is about four meters, the installation of the following vehicles were observable.  Soviet air force trucks:	there is a rader station, described of the hill there is a wooden shack ze and two meters in height, standing toward the northwest there is another on this shack is a sharply arched (counted on a fork-shaped iron rod. The of observation. The diameter of the light (including height of shack order id not seem to be occupied or guarde rved en route to and from the air iel occument No.	as alone shack sucer- is 50X1-HU
	a. On a small hill north of the Wit from the main road toward Röbel, follows: On the southeast slope about three by five meters in sign on the side of the hill sloping of about the same size. Mounted shaped), basket of steel wire, me object was revolving at the time is 1.5 to 1.8 meters, and its he is mounted) is about four meters, the installation of the following vehicles were observed.  Soviet air force trucks:	there is a rader station, described of the hill there is a wooden shack ze and two meters in height, standing toward the northwest there is another on this shack is a sharply arched (counted on a fork-shaped iron rod. The of observation. The diameter of the ight (including height of shack official not seem to be occupied or guarde eved en route to and from the air iel occurrent No.	as alone shack sucer- is 50X1-HUI masket standard shack sox1-HUI shack sox1-HUI shack sox1-HUI shack sox1-HUI shack sox1-HUI sox1-HUI shack s
	a. On a small hill north of the Wit from the main road toward Röbel, follows: On the southeast slope about three by five meters in sign on the side of the hill sloping of about the same size. Mounted shaped), basket of steel wire, me object was revolving at the time is 1.5 to 1.8 meters, and its he is mounted) is about four meters, the installation of the following vehicles were observed.  Soviet air force trucks:	there is a rader station, described of the hill there is a wooden shack ze and two meters in height, standing toward the northwest there is another on this shack is a sharply arched (counted on a fork-shaped iron rod. The of observation. The diameter of the ight (including height of shack ordinated on the same to be occupied or guarded reved en route to and from the air ield occument No.	as alone shack succertis 50X1-HUI d: 50X1-HUI 50X1-HUI
	a. On a small hill north of the With from the main road toward Röbel, follows: On the southeast slope about three by five meters in sign of about the same size. Mounted shaped), basket of steel wire, much ject was revolving at the time is 1.5 to 1.8 meters, and its here is mounted) is about four meters, the installation of the following vehicles were observable air force trucks:	there is a rader station, described of the hill there is a wooden shack ze and two meters in height, standing toward the northwest there is another on this shack is a sharply arched (counted on a fork-shaped iron rod. The of observation. The diameter of the ight (including height of shack ording ight (not seem to be occupied or guarde eved en route to and from the air iel counter to the ight of shack ording ight. The counter to and from the air iel counter to shape in Class. Declassified ass. Changed To: TS & C	as alone shack succertis 50X1-HUI d: 50X1-HUI 50X1-HUI
	a. On a small hill north of the Wit from the main road toward Röbel, follows: On the southeast slope about three by five meters in sign on the side of the hill sloping of about the same size. Mounted shaped), basket of steel wire, me object was revolving at the time is 1.5 to 1.8 meters, and its he is mounted) is about four meters, the installation of the following vehicles were observed.  Soviet air force trucks:	there is a rader station, described of the hill there is a wooden shack ze and two meters in height, standing toward the northwest there is another on this shack is a sharply arched (counted on a fork-shaped iron rod. The of observation. The diameter of the ight (including height of shack ording ight (not seem to be occupied or guarde eved en route to and from the air iel counter to the ight of shack ording ight. The counter to and from the air iel counter to shape in Class. Declassified ass. Changed To: TS & C	as alone. shack saucer is 50X1-HUI basket* ich d.*
	a. On a small hill north of the With from the main road toward Röbel, follows: On the southeast slope about three by five meters in sit On the side of the hill sloping of about the same size. Mounted shaped), basket of steel wire, much be to be the same size of the hill sloping of about the same size. Mounted shaped) is about four neters, and its he is mounted) is about four meters, the installation of the following vehicles were observable air force trucks:    Do No.   Do No.	there is a rader station, described of the hill there is a wooden shack ze and two meters in height, standing toward the northwest there is another on this shack is a sharply arched (counted on a fork-shaped iron rod. The of observation. The diameter of the ight (including height of shack ording ight (not seem to be occupied or guarde eved en route to and from the air iel counter to the ight of shack ording ight. The counter to and from the air iel counter to shape in Class. Declassified ass. Changed To: TS & C	as alone shack succertis 50X1-HUI d: 50X1-HUI 50X1-HUI

SECRET/CONTROL - U.S. OFFICIALS ONLY